

Figure 1

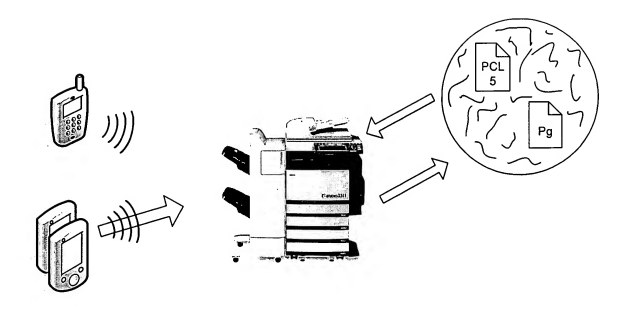


Figure 2

## **BEST AVAILABLE COPY**

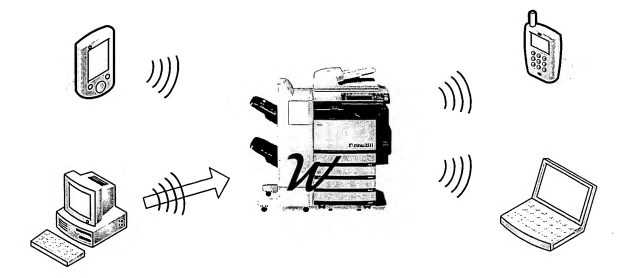


Figure 3

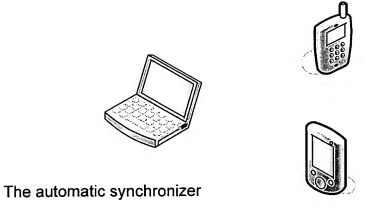


Figure 8

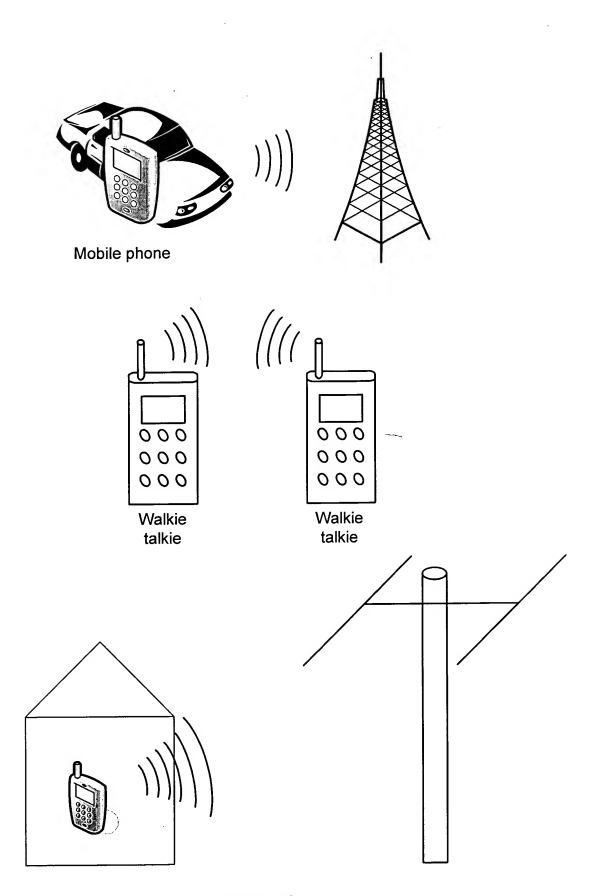


Figure 4

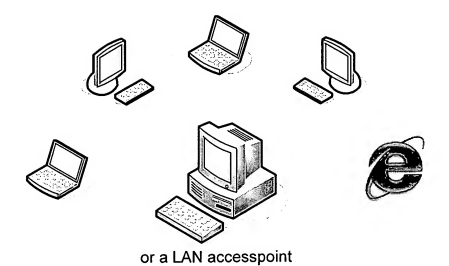


Figure 5

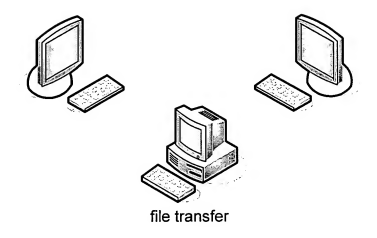


Figure 6

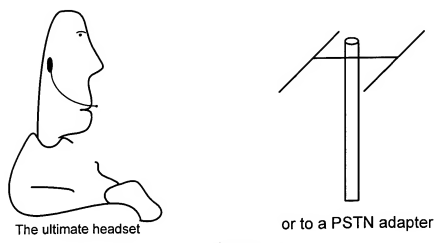


Figure 7

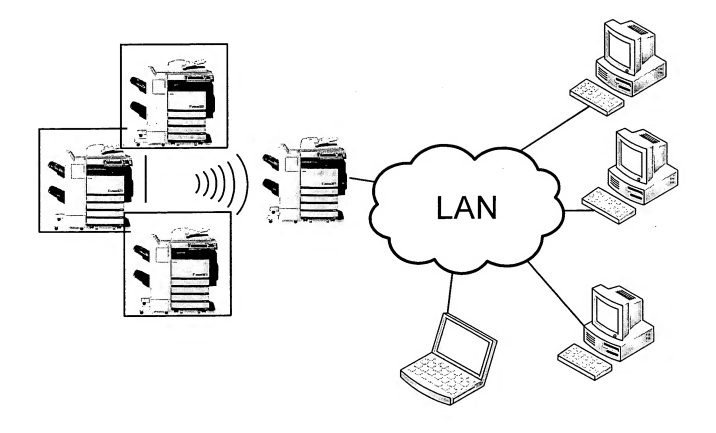


Figure 9

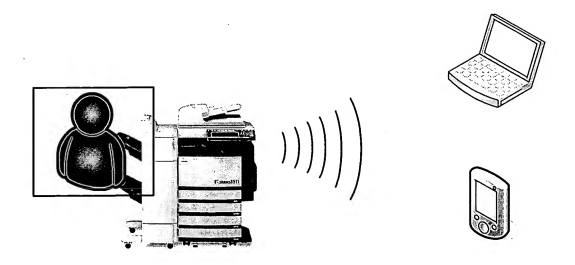


Figure 10

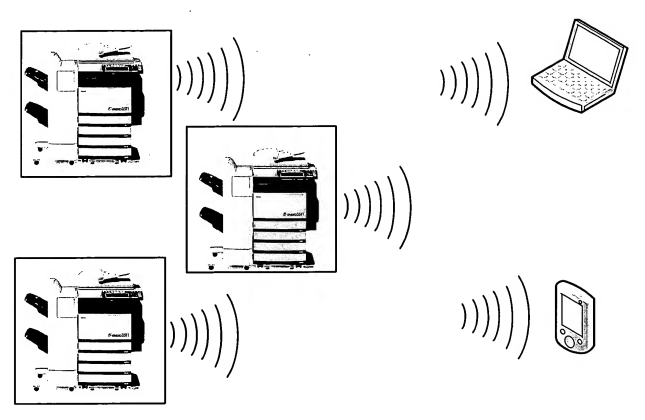


Figure 11

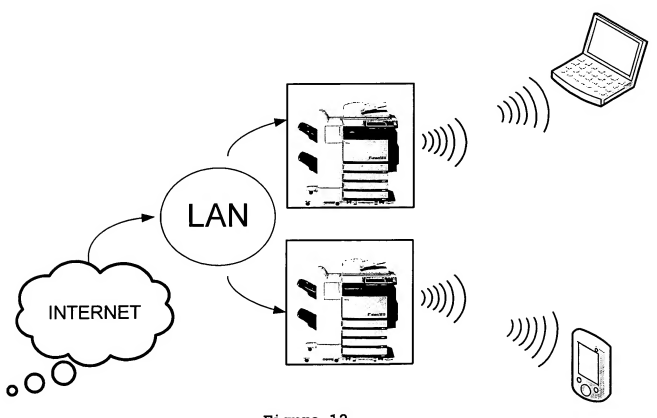
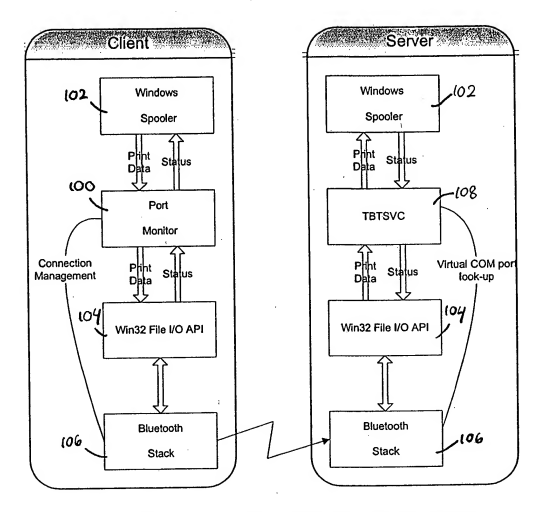


Figure 12



Toshiba Bluetooth Printing System - Block Diagram

Fig. 13

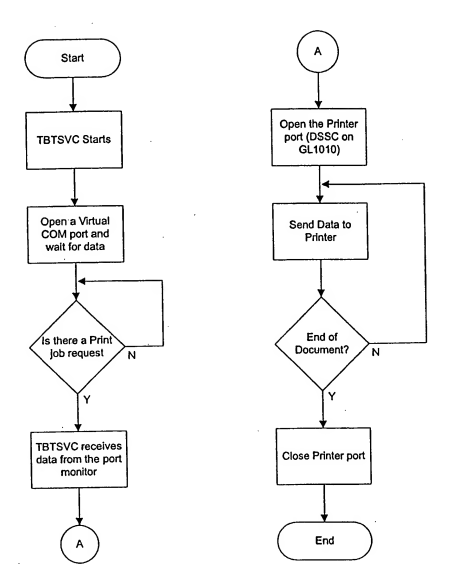


Fig. 14

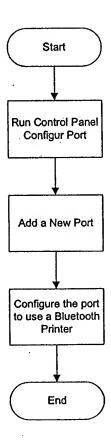


Fig. 15

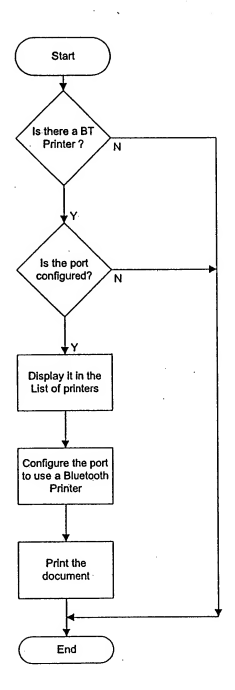


Fig. 16

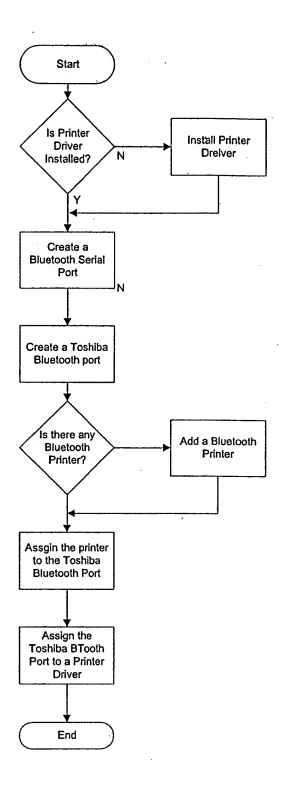


Fig. 17

<b>€</b> HP LaserJet 5000 Series PCL 5e Properties	<u></u>
General Sharing Ports Advanced Color Management Security NT.F.	orms Configure
HP-LäserJet 5000 Series PCL*5e	
Print to the following port(s) (Documents will print to the first free	
checked part.	
Port > Description Printer  ☐ COM1: Serial Port	
COM2: Serial Port	
COM3: Serial Port	
FILE: Print to File	
▼ TBP1 Toshiba Bluetooth P HP LaserJet 5000 Series PC  □ C:\WI Local Port CAPTURE FAX BVRP □	
Add Port Delete Port Si Configure Port	
Enable bidirectional support	
☐§Enable printer pooling	
OK Cancel Apply	Help

Fig. 18

Available port types:  Desktop Port Monitor HP 1100 Language Monitor Lexmark Network Port Local Port Standard TCP/IP Port	
Desktop Port Monitor HP 1100 Language Monitor Lexmark Network Port Local Port	
Desktop Port Monitor HP 1100 Language Monitor Lexmark Network Port Local Port	CAN (2007-2014)
HP 1100 Language Monitor Lexmark Network Port Local Port	
Lexmark Network Port Local Port	
Local Port	
Standard TCP/IP Port	
Toshiba Bluetooth Monitor	
«New Port Type   New Port   Cano	- X
	:el 💥

Fig. 19

PortName s TBP1:	* JOK TON
	Name of the last o
<u>Destination printer</u>	Cancel 1
Printer in the room. MFP down the hall Color laser across the way	Assessment of the Control of the Con
Color laser across the way	74

Fig 20

	e Toshiba Bluetooth Port	
M	rinter in the room IFP down the hall olor laser across the way	Cancel
		<u> Calice</u>

Fig 21

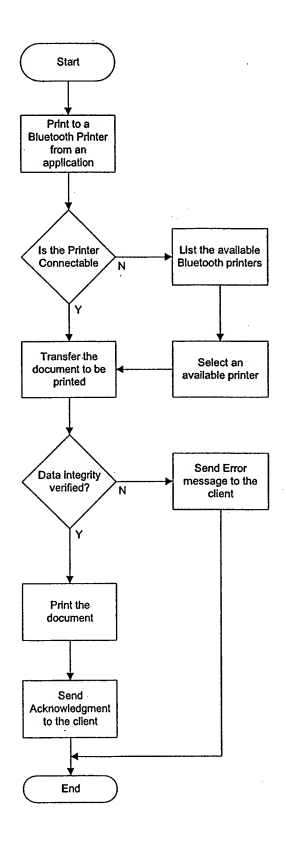


Fig 22

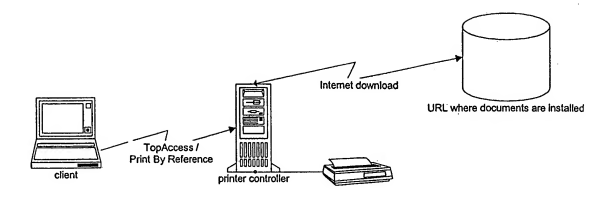


Fig 23

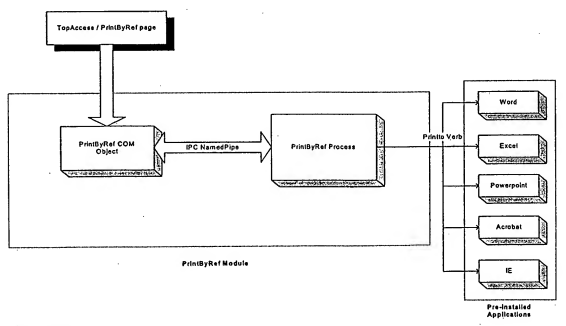


Fig. 24

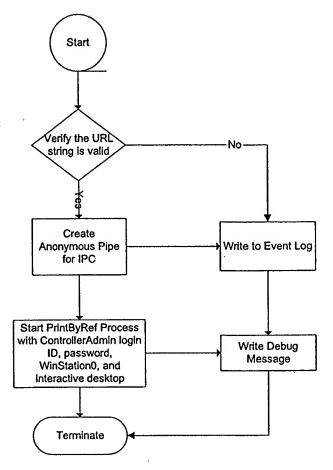


Fig. 25

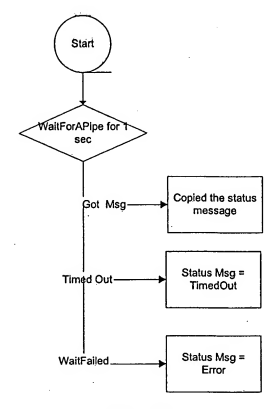


Fig. 26

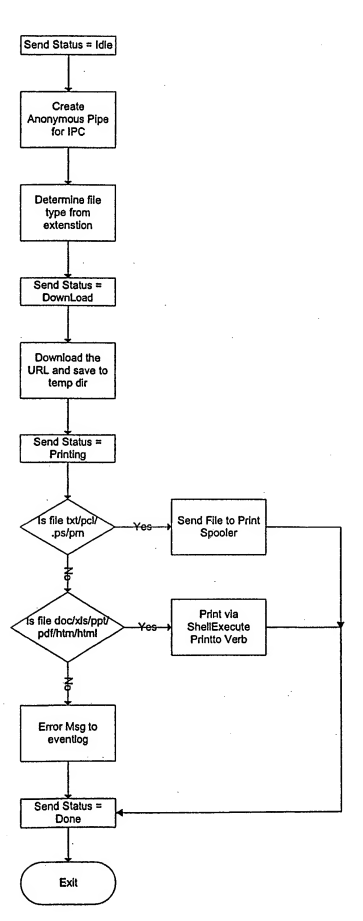


Fig 27

## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
SKEWED/SLANTED IMAGES
COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.